



http://www.maine.gov/dep

Public Service **Career Diversity** Retirement **Promotional Opportunities** Benefits Over 10,000 Employees Paid Holidays Statewide Locations **Training** Seasonal Jobs Full Time Part Time

HOW TO APPLY: Interested candidates in this position need to complete and submit a State of Maine Direct Hire Application, detailed Resume and Cover Letter.

SEND COMPLETED APPLICATIONS TO:

Natural Resources Service Center Thomas Cotnoir, HR Generalist 155 State House Station Augusta, Maine 04333

OR – email your application material to: NRSCdirecthireapplications@maine.gov Phone: 207-624-6396 Fax: 207-287-2216

APPLICATIONS MUST BE RECEIVED BY: 5:00 pm, April 8, 2016.

Direct Hire Application forms can be obtained by contacting the NRSC Personnel Office at (207) 624-6370 or by accessing the NRSC website at http://www.maine.gov/nrsc/jobs/applica tion.shtml

BENEFITS:

Value of State's share of Employee's

Retirement: 15.3% of pay, Employee Pays: 7.65% of pay

Value of State-paid Dental Insurance: \$13.13 biweekly

Value of State-paid Health Insurance*:

Level 1: 100% State Contribution = \$397.61 biweekly (employee pays nothing)

Level 2: 95% State Contribution = \$377.73 biweekly (Employee pays: 5%)

Level 3: 90% State Contribution = \$357.85

biweekly (Employee pays: 10%)

Level 4: 85% State Contribution = \$337.97

biweekly (Employee pays: 15%)

*The level of actual value of state paid Health Insurance will be based on employee's wage rate and status with regard to the health credit premium program.

Direct Hire Career Opportunity Bulletin

DEPARTMENT OF ENVIRONMENTAL PROTECTION

State House Station #17, Augusta, ME 04333 - *Offices Located at 28 Tyson Drive, Augusta

ENVIRONMENTAL SPECIALIST III (Landfill)

Opening Date: March 28, 2016 Closing Date: April 8, 2016 **Location:** Augusta **Position #:** 08300-1965 **Position Type:** Permanent Full Time Class Code: 9253-LNDF

Grade/Salary: 23 \$36,940.80 - \$50,003.20

The Department of Environmental Protection, Bureau of Remediation and Waste Management, is seeking to fill an Environmental Specialist III vacancy in Augusta.

BRIEF JOB DESCRIPTION: This position will primarily manage projects in the Landfill Closure and Remediation Program, but will also manage the investigation and remediation of sites contaminated with hazardous materials. The position will coordinate technical oversight of environmental monitoring and landfill maintenance programs with municipalities throughout the entire The position will conduct inspections, assess risks, investigate environmental impacts, and negotiate corrective actions. The position will provide assistance to towns with re-development opportunities for landfills such as solar arrays, recreational facilities, and other uses. The position will track environmental monitoring, inspection, and cover system maintenance activities for landfills throughout the State. For projects involving sites contaminated with hazardous materials, the position will coordinate professionals in the development, review, and implementation of investigation plans, conceptual site models, risk assessments, remediation plans, remedial actions, liability settlements, and final certification documents. The position must effectively communicate technical information to the public, municipalities, scientists, attorneys, and policy makers, both orally and in writing. For more information, please contact Brian Beneski at (207) 287-4858.

MINIMUM QUALIFICATIONS: A six (6) year combination of education and/or experience in environmental, biological, physical science, or engineering which includes two (2) years of environmental experience. Qualifying education must include at least 15 credit hours of science or engineering coursework from an accredited educational institution.

Preference will be given to candidates with the following skills and experience:

- At least 2 years of experience with landfills, hazardous waste or petroleum remediation sites, or similar projects; and
- At least 2 years of experience in oral and written communication of technical information to a wide variety of audiences.